Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

No amendments have been made to the claims.

1. (Previously presented) A method comprising:

polling a first master transmitting device with a second master transmitting device to

determine a hopping sequence of the first master transmitting device;

wherein polling the first master transmitting device includes determining whether the first

master transmitting device is receiving a signal from a slave transmitting device.

2. (Original) The method of claim 1, wherein polling the first master transmitting device

includes polling the first master transmitting device across a local area network.

3. (Original) The method of claim 1, wherein polling the first master transmitting device

includes polling the first master transmitting device with a wireless communication.

4. (Canceled)

5. (Original) The method of claim 1, further comprising informing the first master

transmitting device of communication characteristics of the hopping sequence of the

second master transmitting device.

6. (Original) The method of claim 1, further comprising transferring responsibility to

provide communication between a network and a slave transmitting device from the

-2-

second master transmitting device to the first master transmitting device.

7. (Original) The method of claim 1, wherein polling the first master transmitting device

includes polling a device selected from the group consisting of an access point, a base

state, a network node, and a terminal.

8. (Original) The method of claim 1, further comprising determining if a signal strength

between a slave transmitting device and the second master transmitting device is

approaching a predetermined threshold.

9. (Previously presented) The method of claim 8, further comprising transferring

responsibility to provide communication between a network and the slave transmitting

device from the second master transmitting device to the first master transmitting device.

10. (Original) The method of claim 1, wherein polling the first master transmitting

device includes updating a table of near neighbors.

11. (Previously presented) The method of claim 1, further comprising changing the

hopping sequence of the first master transmitting device so that the first master

transmitting device can communicate with a slave transmitting device.

12. (Original) The method of claim 1, further comprising changing the hopping sequence

of a slave transmitting device so that the first master transmitting device can

communicate with the slave transmitting device.

13. (Canceled)

14. (Previously presented) A method of transferring communication from a network to a

slave device, comprising:

notifying a first master of the hopping sequence of the slave with a second master; and

polling the first master from the second master to determine if the first master is receiving

a signal from the slave device.

15. (Previously presented) The method of claim 14, wherein polling the first master

includes transmitting a packet over the network.

16. (Previously presented) The method of claim 15, wherein polling the first master

includes a wireless transmission.

17. (Previously presented) The method of claim 14, further comprising updating a table

of near neighbors.

18. - 22. (Canceled)

23. (Previously presented) An article comprising:

a storage medium having stored thereon instructions, that, when executed by a computing

-4-

platform, results in:

notifying a first master of a hopping sequence of a slave

with a second master:

wherein the instructions, when executed, further result in

polling the first master from the second master to determine if the first

master is receiving a signal from the slave.

App. No.: 09/964,820 Reply to Office action 4/18/2007

- 24. (Previously presented) The article of claim 23, wherein the instructions, when executed, further result in transmitting a packet over the network.
- 25. (Previously presented) The article of claim 23, wherein the instructions, when executed, further result determining if a signal strength between the slave and the second master is approaching a predetermined threshold.